```
9:Business & Industry(R) Jul/1994-2003/Sep 01
File
         (c) 2003 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2003/Sep 03
File
         (c) 2003 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2003/Sep 02
File
         (c) 2003 The Gale Group
     20:Dialog Global Reporter 1997-2003/Sep 03
File
         (c) 2003 The Dialog Corp.
      47: Gale Group Magazine DB(TM) 1959-2003/Aug 22
File
         (c) 2003 The Gale group
      75:TGG Management Contents(R) 86-2003/Aug W3
File
         (c) 2003 The Gale Group
     80:TGG Aerospace/Def.Mkts(R) 1986-2003/Sep 02
File
         (c) 2003 The Gale Group
     88:Gale Group Business A.R.T.S. 1976-2003/Sep 02
File
         (c) 2003 The Gale Group
     98:General Sci Abs/Full-Text 1984-2003/Jul
File
         (c) 2003 The HW Wilson Co.
File 112:UBM Industry News 1998-2003/Sep 03
         (c) 2003 United Business Media
File 141:Readers Guide 1983-2003/Jul
         (c) 2003 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2003/Sep 02
         (c) 2003 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Sep 02
         (c) 2003 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2003/Sep 02
         (c) 2003 The Dialog Corp.
File 484:Periodical Abs Plustext 1986-2003/Aug W4
         (c) 2003 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2003/Jul
         (c) 2003 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2003/Sep 02
         (c) 2003 The Gale Group
File 608:KR/T Bus.News. 1992-2003/Sep 03
         (c)2003 Knight Ridder/Tribune Bus News
File 620:EIU: Viewswire 2003/Sep 02
         (c) 2003 Economist Intelligence Unit
File 613:PR Newswire 1999-2003/Sep 03
         (c) 2003 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Sep 02
         (c) 2003 The Gale Group
File 623: Business Week 1985-2003/Sep 02
         (c) 2003 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2003/Sep 02
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Aug 31
         (c) 2003 San Jose Mercury News
File 635:Business Dateline(R) 1985-2003/Sep 03
         (c) 2003 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2003/Sep 02
         (c) 2003 The Gale Group
File 647:CMP Computer Fulltext 1988-2003/Aug W2
         (c) 2003 CMP Media, LLC
File 674: Computer News Fulltext 1989-2003/Aug W3
         (c) 2003 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
```

(c) 1999 PR Newswire Association Inc

? ds

1

S29

S28 NOT S26

Description Items Set FONT?? OR CHARACTER?? OR LETTERS 2471073 S1 EMULAT? OR SIMULAT? 1019205 S2 (USING OR UTILI?) (5N) (SECOND OR ANOTHER) (5N) FONT?? 437 S3 (STRIPPING OR TAKING OR EDITING) (5N) (TOP(3N)LINE? OR BOTTO-3018 S4M()LINE?) S4(5N)(PIXEL? OR PEL OR PICTURE()ELEMENT?) 0 S5 (PIXEL? OR PEL OR PICTURE() ELEMENT?) (3N) (PART OR PARTS OR -S6 2795 SECTION?? OR POINT?? OR SEGMENT?? OR PORTION?? OR FRAGMENT? OR PARTIAL) (GENERAT? OR CREAT? OR RENDER? OR PRODUC?) (5N) (ANOTHER OR -899 S7 SECOND OR ADDITIONAL) (3N) FONT?? COPYING OR STORING OR STORE OR STORED S8 4412117 EIGHT (3N) FOURTEEN OR EIGHT (3N) SIXTEEN 3469 S9 NINE (3N) FOURTEEN OR NINE (3N) SIXTEEN S10 1661 9X16 OR 8X14 131 S11 9X14 OR 8X14 138 S12 (CHANG? OR REDUC? OR MINIMI? OR SHRINK? OR SHORTER? OR SMA-13569 S13 LLER? OR DECIMAT? OR ALTER?) (5N) FONT?? AU=(GARRITSEN, F? OR GARRITSEN F?) S14 0 S6(S)BOTTOM(S)TOP 54 S15 0 S15(S)S1(S)S2 S16 S15(S)S9:S12 0 S17 S18 0 S15(S)S7 S15(S) (CHANG? OR REDUC? OR MINIMI? OR SHRINK? OR SHORTER? -15 S19 OR SMALLER? OR DECIMAT? OR ALTER?) 7 RD S19 (unique items) S20 SILICON()MOTION()INC? 368 S21 CO='SILICON MOTION': CO='SILICON MOTION, INC.' 241 S22 373 S21 OR S22 S23 S23(S) FONT?? 0 S24 S23 AND FONT?? 0 S25 3 STRIP?(S) (PIXEL? OR PEL OR PICTURE() ELEMENT?) (3N) BOTTOM S26 RD S26 (unique items) 1 S27 S28 1 STRIP?(S)(PIXEL? OR PEL OR PICTURE()ELEMENT?)(3N)TOP

20/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08032021 Supplier Number: 66730191 (USE FORMAT 7 FOR FULLTEXT)

(2) Three's Company -- with Pizzazz! (Three's Company -- with Pizzazz! - A trio of flat panel displays with mouth-watering results.) (Hardware Review) (Evaluation)

Patz, Joel T. WinMag.com, pNA Oct 20, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1580

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...certification; the ability to be wall mounted; 1280x1024 native resolution; readable text down to 9 pixels (6.8 points). For visual satisfaction, these three displays make a real difference in a long working day...

...colors. This display is one of the brightest I've seen and I chose to reduce the brightness to modify the peach tones in the red spectrum; otherwise, whites were white...

...resolutions below its native 1280x1024. You have the choice of viewing your screen using a **smaller** image (to keep the resolution accurate) or invoking the FullScan feature that expands the image...

...me, I was able to tilt the monitor back with very little effort; tilt can **change** from -5 to +35 degrees. One word of caution: the monitor arrived with no drivers...

...dropped by almost \$1,000). Now comes its cousin, the SyncMaster 170MB. It's little **changed** from the "MP" version, with one exception: there's no built-in TV tuner. At...three options. You can display the image in its native mode (that is, view a **smaller** image with a larger black border to keep the image at a 1:1 ratio...

...the aspect ratio (filling the screen horizontally with a bit of empty space at the **top** and **bottom**), and "Fill All" which fills the entire screen. All three options worked well, and despite...

...can swivel the unit 45 degrees in either direction when the display is at the **top** of the base, and tilt it 5 degrees forward to 15 degrees back (though the...

20/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

Oct 20, 2000

08023330 Supplier Number: 66731224 (USE FORMAT 7 FOR FULLTEXT)

(3) Three's Company -- with Pizzazz! (NEC MultiSync LCD1800) (Hardware Review) (Evaluation)

Patz, Joel T.

WinMag.com, pNA

Language: English Record Type: Fulltext Abstract

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1580

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...certification; the ability to be wall mounted; 1280x1024 native resolution; readable text down to 9 pixels (6.8 points). For visual satisfaction, these three displays make a real difference in a long working day...

...colors. This display is one of the brightest I've seen and I chose to reduce the brightness to modify the peach tones in the red spectrum; otherwise, whites were white...

...resolutions below its native 1280x1024. You have the choice of viewing your screen using a **smaller** image (to keep the resolution accurate) or invoking the FullScan feature that expands the image...

...me, I was able to tilt the monitor back with very little effort; tilt can **change** from -5 to +35 degrees.One word of caution: the monitor arrived with no drivers...

...dropped by almost \$1,000). Now comes its cousin, the SyncMaster 170MB. It's little **changed** from the "MP" version, with one exception: there's no built-in TV tuner. At...three options. You can display the image in its native mode (that is, view a **smaller** image with a larger black border to keep the image at a 1:1 ratio...

...the aspect ratio (filling the screen horizontally with a bit of empty space at the **top** and **bottom**), and "Fill All" which fills the entire screen. All three options worked well, and despite...

...can swivel the unit 45 degrees in either direction when the display is at the **top** of the base, and tilt it 5 degrees forward to 15 degrees back (though the...

20/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07933182 Supplier Number: 66268722 (USE FORMAT 7 FOR FULLTEXT)

Three's Company -- with Pizzazz! (NEC's NEC MultiSync LCD1800, ViewSonic's ViewSonic VG181 and Samsung's Samsung SyncMaster 170MB flat panel displays)

Patz, Joel T. WinMag.com, pNA Oct 20, 2000

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 1488

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...certification; the ability to be wall mounted; 1280x1024 native resolution; readable text down to 9 pixels (6.8 points). For visual satisfaction, these three displays make a real difference in a long working day...

- ...colors. This display is one of the brightest I've seen and I chose to reduce the brightness to modify the peach tones in the red spectrum; otherwise, whites were white...
- ...resolutions below its native 1280x1024. You have the choice of viewing your screen using a **smaller** image (to keep the resolution accurate) or invoking the FullScan feature that expands the image...
- ...me, I was able to tilt the monitor back with very little effort; tilt can **change** from -5 to +35 degrees. One word of caution: the monitor arrived with no drivers...
- ...dropped by almost \$1,000). Now comes its cousin, the SyncMaster 170MB. It's little **changed** from the "MP" version, with one exception: there's no built-in TV tuner. At...three options. You can display the image in its native mode (that is, view a **smaller** image with a larger black border to keep the image at a 1:1 ratio...
- ...the aspect ratio (filling the screen horizontally with a bit of empty space at the **top** and **bottom**), and "Fill All" which fills the entire screen. All three options worked well, and despite...
- ...can swivel the unit 45 degrees in either direction when the display is at the **top** of the base, and tilt it 5 degrees forward to 15 degrees back (though the...

20/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07927691 Supplier Number: 66233716 (USE FORMAT 7 FOR FULLTEXT)

Three's Company -- with Pizzazz! (Three's Company -- with Pizzazz! - A trio of flat panel displays with mouth-watering results.) (Hardware Review) (Evaluation)

Patz, Joel T. WinMag.com, pNA Oct 19, 2000

Language: English Record Type: Fulltext Abstract

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1488

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

- ...certification; the ability to be wall mounted; 1280x1024 native resolution; readable text down to 9 pixels (6.8 points). For visual satisfaction, these three displays make a real difference in a long working day...
- ...colors. This display is one of the brightest I've seen and I chose to reduce the brightness to modify the peach tones in the red spectrum; otherwise, whites were white...
- ...resolutions below its native 1280x1024. You have the choice of viewing your screen using a **smaller** image (to keep the resolution accurate) or invoking the FullScan feature that expands the image...
- ...me, I was able to tilt the monitor back with very little effort; tilt can **change** from -5 to +35 degrees.One word of caution: the monitor arrived with no drivers...

...dropped by almost \$1,000). Now comes its cousin, the SyncMaster 170MB. It's little **changed** from the "MP" version, with one exception: there's no built-in TV tuner. At...three options. You can display the image in its native mode (that is, view a **smaller** image with a larger black border to keep the image at a 1:1 ratio...

...the aspect ratio (filling the screen horizontally with a bit of empty space at the **top** and **bottom**), and "Fill All" which fills the entire screen. All three options worked well, and despite...

...can swivel the unit 45 degrees in either direction when the display is at the **top** of the base, and tilt it 5 degrees forward to 15 degrees back (though the...

20/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07908713 Supplier Number: 66101167 (USE FORMAT 7 FOR FULLTEXT)

Three's Company -- with Pizzazz! (Samsung SyncMaster 170MB) (ViewSonic VG181) (NEC MultiSync LCD1800) (Evaluation)

Patz, Joel T. WinMag.com, pNA Oct 13, 2000

Language: English Record Type: Fulltext Abstract

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1488

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...certification; the ability to be wall mounted; 1280x1024 native resolution; readable text down to 9 pixels (6.8 points). For visual satisfaction, these three displays make a real difference in a long working day...

...colors. This display is one of the brightest I've seen and I chose to reduce the brightness to modify the peach tones in the red spectrum; otherwise, whites were white...

...resolutions below its native 1280x1024. You have the choice of viewing your screen using a **smaller** image (to keep the resolution accurate) or invoking the FullScan feature that expands the image...

...me, I was able to tilt the monitor back with very little effort; tilt can **change** from -5 to +35 degrees.One word of caution: the monitor arrived with no drivers...

...dropped by almost \$1,000). Now comes its cousin, the SyncMaster 170MB. It's little **changed** from the "MP" version, with one exception: there's no built-in TV tuner. At...three options. You can display the image in its native mode (that is, view a **smaller** image with a larger black border to keep the image at a 1:1 ratio...

...the aspect ratio (filling the screen horizontally with a bit of empty space at the **top** and **bottom**), and "Fill All" which fills the entire screen. All three options worked well, and despite...

...can swivel the unit 45 degrees in either direction when the display is

at the **top** of the base, and tilt it 5 degrees forward to 15 degrees back (though the...

20/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07797601 Supplier Number: 65161564 (USE FORMAT 7 FOR FULLTEXT)

Landscape or Portrait with a Spiffy Black Bezel. (Landscape or Portrait with a Spiffy Black Bezel - IBM's T56A LCD display provides versatility and brilliant colors.) (Evaluation)

Blackwood, Jonathan WinMag.com, pNA August 22, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 353

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of a rotating monitor to work in either landscape or portrait mode without having to **change** displays. IBM's 15.1-inch T56A TFT flat panel display fits the bill for...

...tightly focused across the screen, enabling text to be read easily as small as nine **pixels** (6.8 **points**). Geometric distortion was nonexistent, and the digital onscreen controls quickly cleared up moire interference. Still...

...was not of uniform brightness across the screen, resulting in relatively dim band across the **top**. The other flaw was a bad pixel, stuck on red. This was a minor annoyance...

...by 9.9 inches (HWD). The five push-button controls are arranged along the front **bottom** of the bezel. IBM backs the T56A with a three-year warranty. While it's...

20/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07482298 Supplier Number: 62653314 (USE FORMAT 7 FOR FULLTEXT)

A Flat-Screen for Great Images. (A Flat-Screen for Great Images -- Samsung's SyncMaster 900NF Is Hard To Beat) (Evaluation)

Patz, Joel T. WinMag.com, pNA May 22, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 623

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of the tests). In text mode, even small fonts were readable (Times New Roman, 10 pixels at 7.5 points was best in black-on-white; white-on-black requires a larger size for good...

...the display are bowed in or out), linearity (when the image is compressed at the **top** or **bottom**), and corner distortion (in case an outside border does not appear straight). A "Clear Moire... ...settings should annoying moire patterns appear on your screen. Though I found this option could **reduce** such annoyances, it didn't get rid of them completely in the Displaymate tests. However...

27/3,K/1 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05163124 SUPPLIER NUMBER: 20813320 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Personalize Your Start Menu with DecoMenu. (for Windows 95 and 98) (PC Tech
Utilities) (Product Support) (Column) (Tutorial)

Rubenking, Neil J.

PC Magazine, v17, n14, p313(5)

July, 1998

DOCUMENT TYPE: Column Tutorial ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4368 LINE COUNT: 00326

... your answers back at the Questions page, the bitmap either will appear as a continuous **strip** or will be broken up into separate icon-size squares with gaps between them (see...

...with no transparent area. But if it is checked, DecoMenu treats the color of the **pixel** in the **bottom** -left corner of the original bitmap as transparent. Every part of the image that matches...?

29/3,K/1 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01506287 SUPPLIER NUMBER: 11948176 (USE FORMAT 7 OR 9 FOR FULL TEXT) Evaluating color screening: a test for the new technologies. (Tutorial)

Eliezer, Caren

Seybold Report on Publishing Systems, v21, n11, p3(9)

Feb 29, 1992

DOCUMENT TYPE: Tutorial ISSN: 0736-7260 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 8062 LINE COUNT: 00608

... way to remove yet another straining factor on the RIP.

The fourth mark, at the **top** left, is a **pixel** -based ColorStudio file. It is transparent in the middle to the gray background of the...

...a screening problem. This was done as an aid to the press people and the **strippers** to eliminate any registration issues down to the base dot level.

Pixel step wedge. This...

?